

METHOD OF MAKING STRUCTURAL CELLULAR CORES
SUITABLE TO USE OF WOOD
SERIAL NO. 10/046,182, INVENTOR: PETER SING

FIG.1

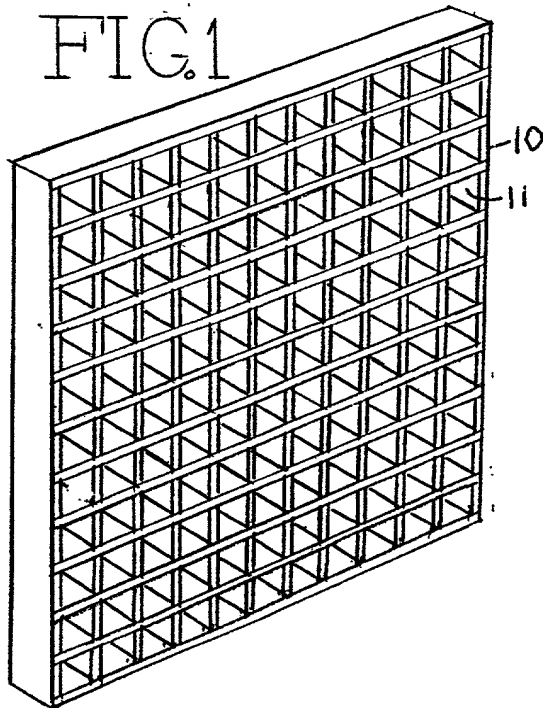


FIG. 2

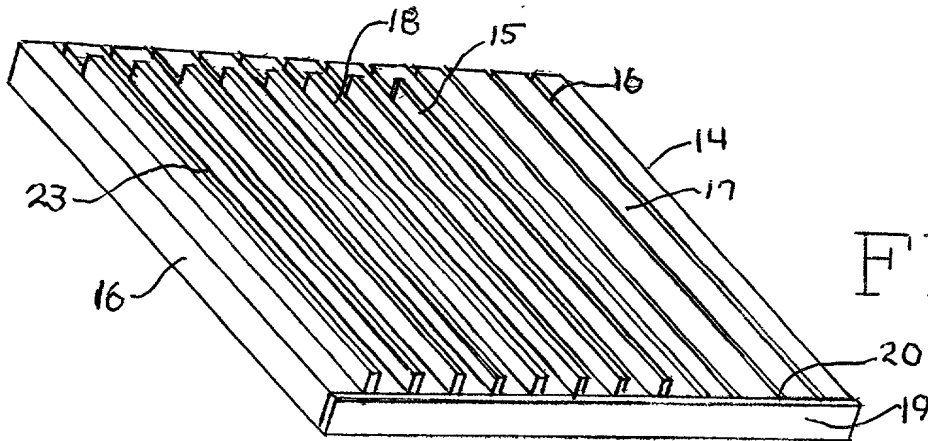
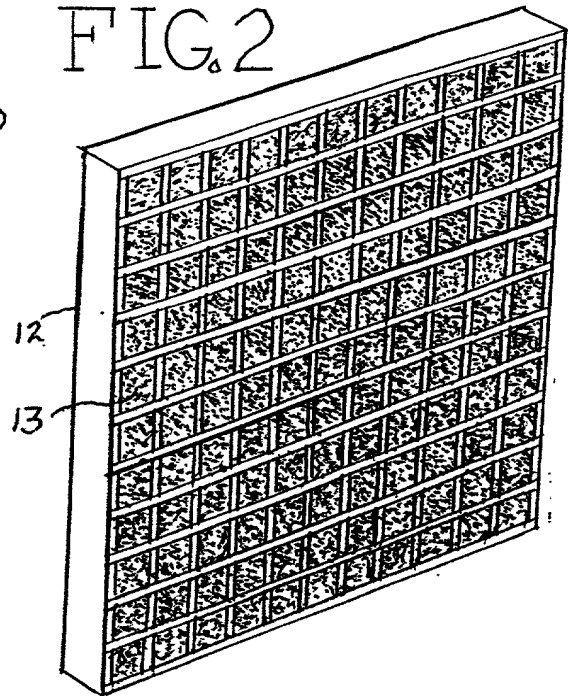


FIG. 3

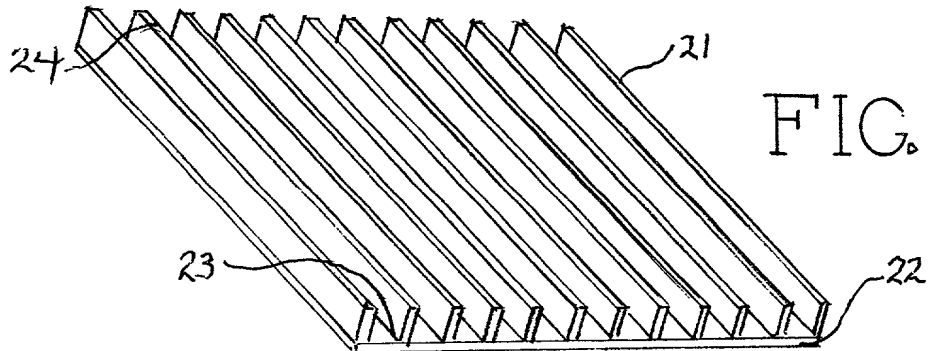


FIG. 4

METHOD OF MAKING STRUCTURAL CELLULAR CORES
SUITABLE TO USE OF WOOD
SERIAL NO. 10/046,182, INVENTOR: PETER SING

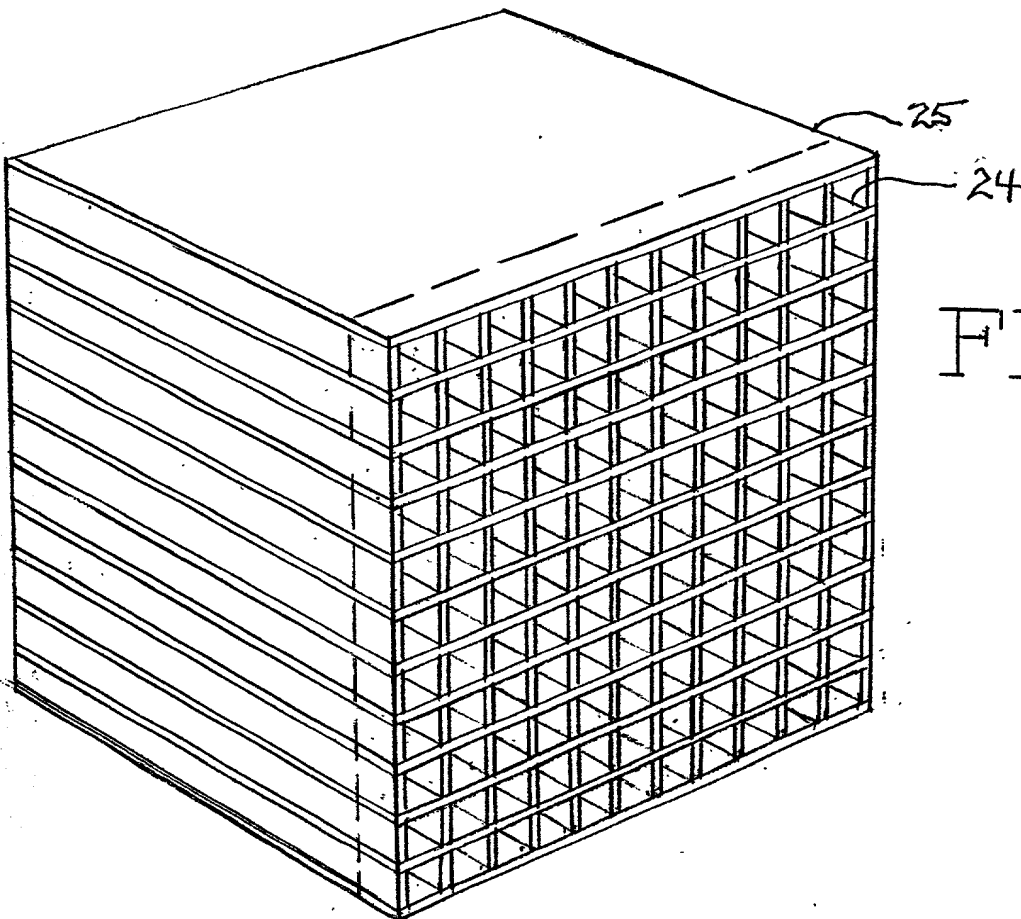


FIG. 5

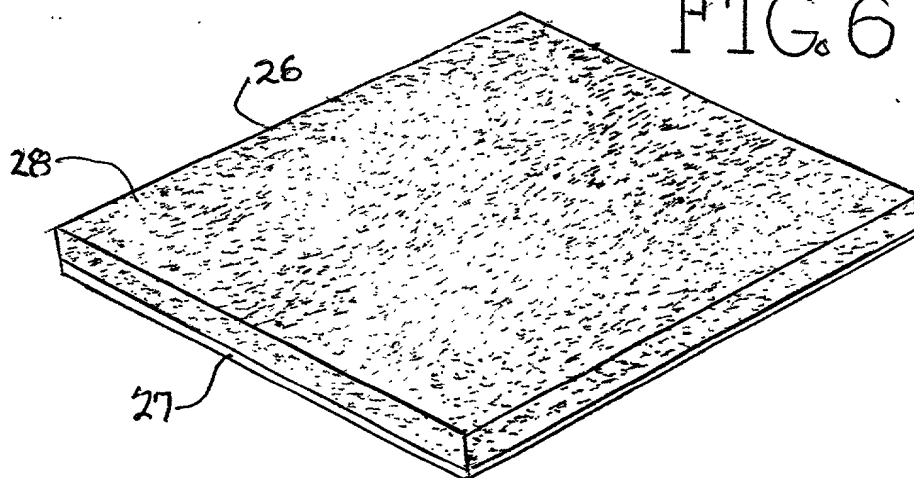


FIG. 6

METHOD OF MAKING STRUCTURAL CELLULAR CORES
SUITABLE TO USE OF WOOD
SERIAL NO. 10/046,182, INVENTOR: PETER SING

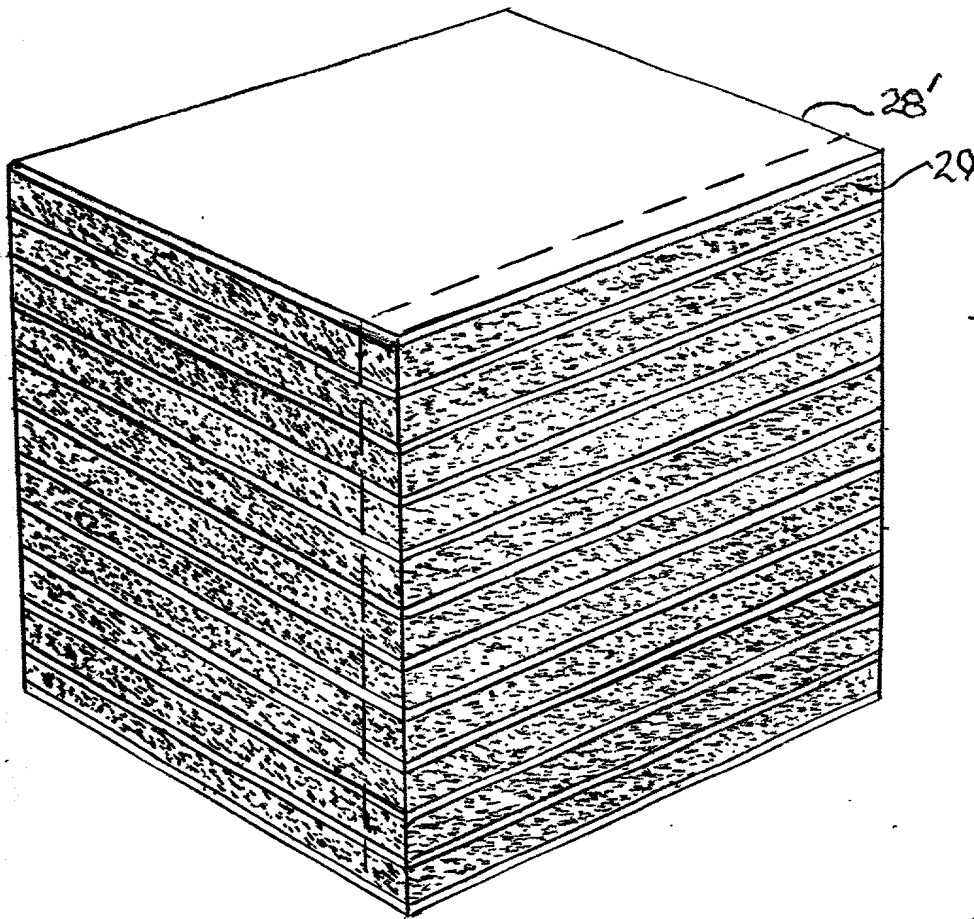


FIG. 7

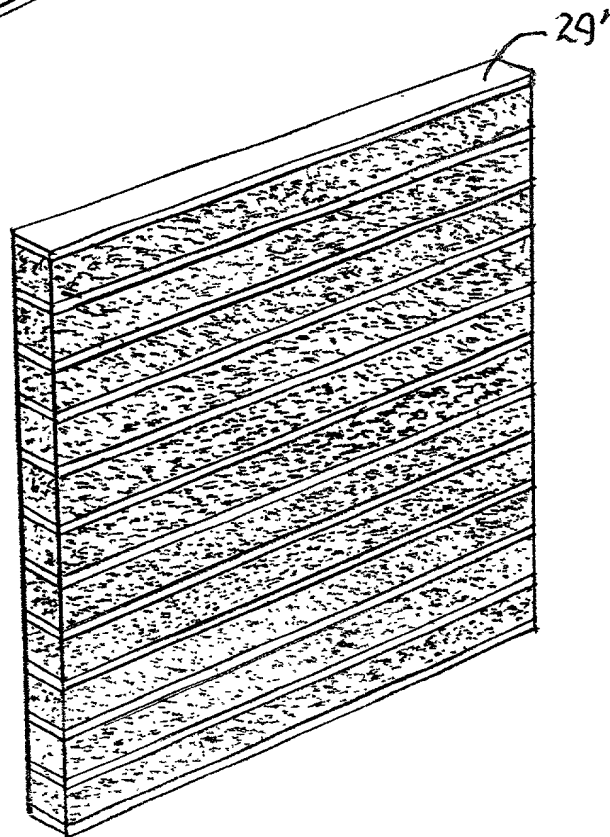


FIG. 8

METHOD OF MAKING STRUCTURAL CELLULAR CORES
SUITABLE TO USE OF WOOD
SERIAL NO. 10/046,182, INVENTOR: PETER SING

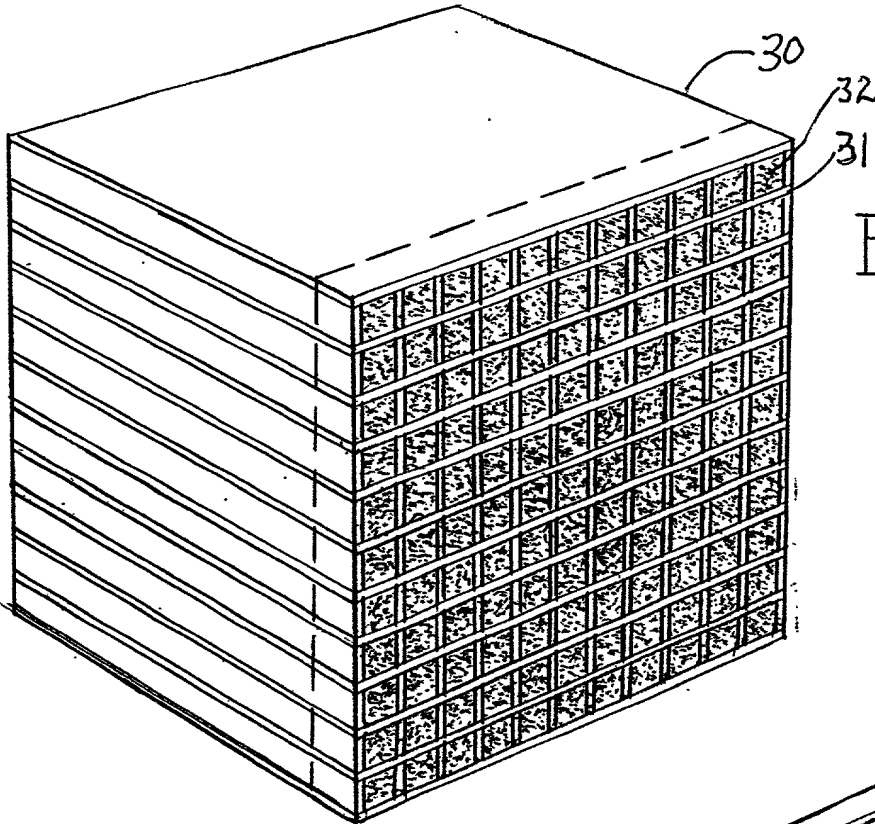


FIG. 9

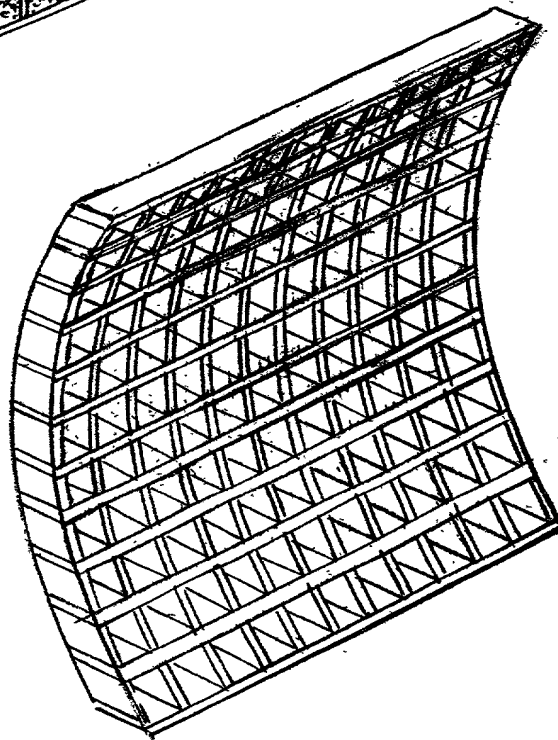


FIG. 10